EZ-IO® G3 POWER DRIVER



EZ-IO Products are restricted to Federal Purchases only. Please contact Customer Service for details.

*Caution: Federal (USA) law restricts this device to sale by or on the order of a practitioner licensed to use or order use of the device or Federal (USA) law prohibits dispensing without a prescription.



EZ-IO® G3 Power Driver C€

Unit	ltem#	NSN#
Driver	30-0075	
Case	30-0077	

Specifications:

Power Driver:

- H 4.5 in. x W 6.5 in. x D 2.5 in
- Weight: 15 oz

Hard Case:

- L 8.5 in. x W 6 in. x D 2.25 in.
- Weight: 0.65 lb.

Rapid Vascular Access

EZ-IO® provides the medical professional immediate vascular access to the central circulation within seconds, delivering medications, intravenous fluids and blood products to adult and pediatric patients. With a specially designed cutting IO needle, manual driver, or small power driver, the EZ-IO® allows the clinician complete control — avoiding the use of force. EZ-IO® provides rapid, smooth entry into the bone's medullary cavity, creating an immediate conduit to the central circulation.

The EZ-IO® Intraosseous Infusion System is the leading choice for intraosseous access across multiple health care settings, and is used by 90% of US advanced life support ambulances, over half of US Emergency Departments, and the US Military.

The EZ-IO® G3 Power Driver — applicable to all levels of care — has 15mm, 25mm and 45mm IO needle options. The EZ-IO® G3 Power Driver can provide vascular access to peripheral intraosseous access sites (humerus and tibia) in less than 10 seconds for both adult and pediatric patients. The weight and compact design of the G3 IO driver allows medical personnel to carry enough components for multiple insertions with a fraction of the weight of a comparable number of other IO products. Sleek, compact and tactical black in color, the EZ-IO® G3 Power Driver was designed specifically for tactical medical use. The battery indicator is hidden by the operator's hand during insertion and a trigger guard prevents accidental activation of the device when placed in kits.

Features:

- Battery-powered revolutionary technology
- Provides access within 10 seconds
- Multiple insertion sites with three needle sets
- Standard Luer-Lock catheter for fast, easy removal
- Trigger guard prevents accidental activation of the device when stored in kits
- Lightweight, compact, tactical black design
- Molded Hard Side Carrying Case (sold separately
 Item # 30-0077)



